

L Number	Hits	Search Text	DB	Time stamp
1	187	recycl\$ near10 polycarbonate	USPAT	2004/08/31 12:07
2	500	recycl\$ near10 polycarbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/31 12:08
3	52	recycl\$ near10 polycarbonate near20 (waste)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/31 12:08
4	26	recycl\$ near10 polycarbonate near20 (waste) and (polycondens\$ or transesterif\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/31 12:08
5	17	recycl\$ near10 polycarbonate near20 (waste) and (polycondens\$ or transesterif\$) and (oh or hydroxy)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/31 12:09

Day : Tuesday
 Date: 8/31/2004

Time: 12:06:11

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = IKEDA

First Name = AKIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 48
60178328	Not Issued	159	01/27/2000	COMBINED GAME SYSTEM OF PORTABLE AND VIDEO GAME MACHINES	IKEDA, AKIO
60178317	Not Issued	159	01/27/2000	COMBINED GAME SYSTEM	IKEDA, AKIO
60109496	Not Issued	159	11/23/1998	PROCESS FOR MANUFACTURING POLYCARBONATE	IKEDA , AKIO
60109495	Not Issued	159	11/23/1998	METHOD FOR MANUFACTURING POLYCARBONATE	IKEDA , AKIO
60109473	Not Issued	159	11/23/1998	PROCESS FOR MANUFACTURING POLYCARBONATE	IKEDA , AKIO
60109472	Not Issued	159	11/23/1998	PROCESS FOR MANUFACTURING POLYCARBONATE	IKEDA , AKIO
29103622	D423424	150	04/19/1999	AUTOMOBILE TIRE	IKEDA , AKIO
29081138	D405401	150	12/23/1997	AUTOMOBILE TIRE	IKEDA , AKIO
10707033	Not Issued	030	11/17/2003	RECYCLE METHOD FOR POLYCARBONATE RESIN WASTE	IKEDA, AKIO
10372892	Not Issued	095	02/24/2003	RECYCLE PROCESS FOR POLYCONDENSATION RESINS	IKEDA, AKIO
10247026	Not Issued	041	09/18/2002	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	IKEDA, AKIO
10063282	6620902	150	04/08/2002	PROCESS FOR PREPARING POLYCARBONATE AND APPARATUS FOR PREPARING	IKEDA, AKIO

				POLYCARBONATE	
<u>09948253</u>	<u>6525163</u>	150	09/07/2001	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	IKEDA, AKIO
<u>09767958</u>	<u>6626215</u>	150	01/24/2001	PNEUMATIC TIRE INCLUDING LONG AND NARROW BLOCKS WITH AT LEAST TWO SIPES	IKEDA, AKIO
<u>09729418</u>	<u>6640858</u>	150	12/05/2000	TIRE HAVING TREAD GROOVES HAVING RIGHT-HAND GROOVE WALL AND LEFT-HAND GROOVE WALL	IKEDA, AKIO
<u>09729171</u>	<u>6789591</u>	150	12/05/2000	PNEUMATIC TIRE	IKEDA, AKIO
<u>09725576</u>	<u>6595253</u>	150	11/30/2000	PNEUMATIC TIRE INCLUDING CIRCUMFERENTIAL GROOVE HAVING ALTERNATE CONSTANT WIDTH PORTIONS AND WIDENING PORTIONS	IKEDA, AKIO
<u>09713036</u>	Not Issued	092	11/16/2000	METHOD OF MANUFACTURING MULTI-LAYER PRINTED WIRING BOARD	IKEDA, AKIO
<u>09713035</u>	Not Issued	041	11/16/2000	PRODUCTION SYSTEM FOR PRINTED WIRING BOARD	IKEDA, AKIO
<u>09639234</u>	<u>6371854</u>	150	08/16/2000	COMBINED GAME SYSTEM	IKEDA, AKIO
<u>09572845</u>	<u>6500070</u>	150	05/18/2000	COMBINED GAME SYSTEM OF PORTABLE AND VIDEO GAME MACHINES	IKEDA, AKIO
<u>09429077</u>	<u>6340040</u>	150	10/29/1999	VEHICLE TIRE INCLUDING MAIN GROOVES AND LUG GROOVES	IKEDA , AKIO
<u>09418345</u>	<u>6339138</u>	150	10/14/1999	METHOD OF MANUFACTURING POLYCARBONATES	IKEDA , AKIO
<u>09021561</u>	<u>6112788</u>	150	02/10/1998	PNEUMATIC TIRE INCLUDING GROOVES HAVING RIBS THEREIN	IKEDA , AKIO
<u>09013883</u>	<u>6105644</u>	150	01/27/1998	PNEUMATIC TIRE INCLUDING THREE ASYMMETRICALLY ARRANGED MAIN GROOVES	IKEDA , AKIO
<u>08858807</u>	<u>5859155</u>	250	05/19/1997	ADHESIVE OF EPOXY RESINS, CARBOXYLATED RUBBER AROMATIC AMINE AND DICYANDIAMINE	IKEDA , AKIO
<u>08750138</u>	<u>5875859</u>	150	01/31/1997	DEVICE FOR CONTROLLING THE DRILLING DIRECTION OF	IKEDA , AKIO

				DRILL BIT	
<u>08511098</u>	<u>5553233</u>	150	08/04/1995	MANAGEMENT APPARATUS FOR VOLUME-MEDIUM CORRESPONDENCE INFORMATION FOR USE IN DUAL FILE SYSTEM	IKEDA , AKIO
<u>08449114</u>	Not Issued	166	05/24/1995	ADHESIVE COMPOSITION	IKEDA , AKIO
<u>08174407</u>	Not Issued	166	12/28/1993	MANAGEMENT APPARATUS FOR VOLUME-MEDIUM CORRESPONDENCE INFORMATION FOR USE IN DUAL FILE SYSTEM	IKEDA , AKIO
<u>08117204</u>	<u>5353884</u>	150	11/29/1993	POSITIONING DEVICE FOR A MEMBER AND DRILLING SYSTEM EMPLOYING SAID POSITIONING DEVICE	IKEDA , AKIO
<u>08026790</u>	<u>5316090</u>	150	03/05/1993	ATTITUDE CONTROL DEVICE AND DRILLING-DIRECTION CONTROL DEVICE	IKEDA , AKIO
<u>07809047</u>	<u>5369862</u>	150	12/16/1991	METHOD OF PRODUCING A PIEZOELECTRIC DEVICE	IKEDA , AKIO
<u>07794611</u>	Not Issued	161	11/15/1991	POLYAMIDE RESIN COMPOSITIONS AND LAMINATES THEREOF	IKEDA , AKIO
<u>07730622</u>	<u>5307885</u>	150	07/16/1991	ATTITUDE AND DRILLING-DIRECTION CONTROL DEVICE	IKEDA , AKIO
<u>07661074</u>	Not Issued	166	02/26/1991	PIEZOELECTRIC PART AND METHOD OF PRODUCING THEREOF	IKEDA , AKIO
<u>07619980</u>	<u>5217684</u>	150	11/30/1990	PRECIPITATION-HARDENING-TYPE NI-BASE ALLOY EXHIBITING IMPROVED CORROSION RESISTANCE	IKEDA , AKIO
<u>07588765</u>	Not Issued	168	09/26/1990	PRECIPITATION-HARDENING-TYPE NI-BASE ALLOY EXHIBITING IMPROVED CORROSION RESISTANCE	IKEDA , AKIO
<u>07523843</u>	Not Issued	166	05/16/1990	POLYAMIDE RESIN COMPOSITIONS AND LAMINATES THEREOF	IKEDA , AKIO
<u>07270060</u>	Not Issued	166	11/14/1988	POLYAMIDE RESIN COMPOSITIONS AND LAMINATES THEREOF	IKEDA , AKIO
<u>07218559</u>	<u>4948868</u>	150	07/13/1988	COPOLYAMIDE CONTAINING	IKEDA , AKIO

TERTIARY AMINE LINKAGE				
07123878	5000914	250	11/23/1987	PRECIPITATION-HARDENING-TYPE NI-BASE ALLOY EXHIBITING IMPROVED CORROSION RESISTANCE
06919150	4742110	150	10/07/1986	POLYTEREPHTHALAMIDE COMPOSITION HAVING GEL PROPORTION, FG, OF 3-90%
06389568	4421571	150	06/17/1982	PROCESS FOR MAKING HIGH STRENGTH DEEP WELL CASING AND TUBING HAVING IMPROVED RESISTANCE TO STRESS-CORROSION CRACKING
06389484	4400349	150	06/17/1982	ALLOY FOR MAKING HIGH STRENGTH DEEP WELL CASING AND TUBING HAVING IMPROVED RESISTANCE TO STRESS-CORROSION CRACKING
06383803	4400209	150	06/01/1982	ALLOY FOR MAKING HIGH STRENGTH DEEP WELL CASING AND TUBING HAVING IMPROVED RESISTANCE TO STRESS-CORROSION CRACKING
06383797	4400210	150	06/01/1982	ALLOY FOR MAKING HIGH STRENGTH DEEP WELL CASING AND TUBING HAVING IMPROVED RESISTANCE TO STRESS-CORROSION CRACKING
06383630	4400211	150	06/01/1982	ALLOY FOR MAKING HIGH STRENGTH DEEP WELL CASING AND TUBING HAVING IMPROVED RESISTANCE TO STRESS-CORROSION CRACKING

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
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